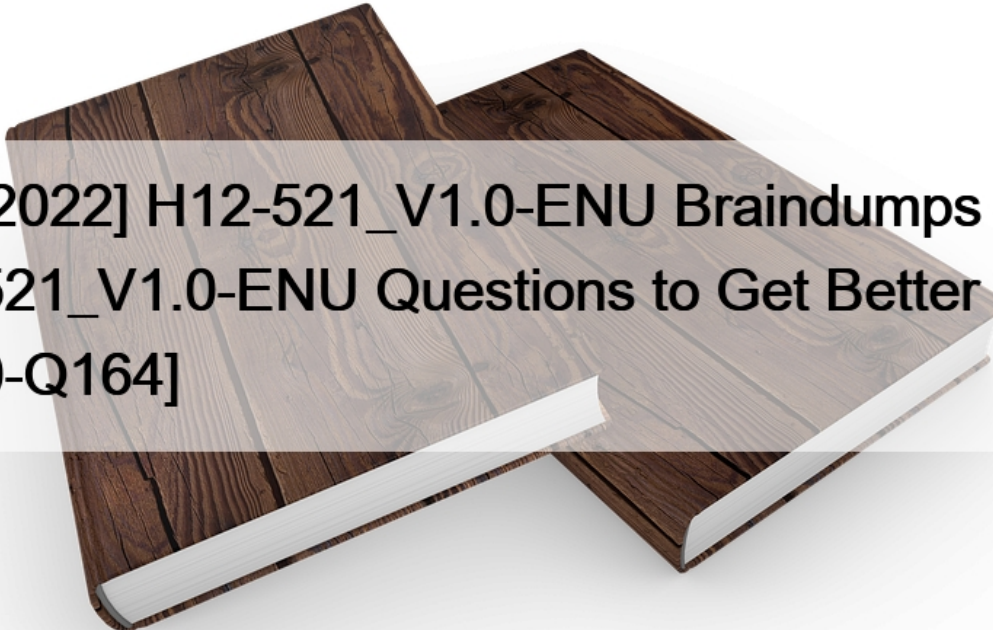


[Sep-2022 H12-521_V1.0-ENU Braindumps - H12-521_V1.0-ENU Questions to Get Better Grades [Q150-Q164]



[Sep-2022] H12-521_V1.0-ENU Braindumps - H12-521_V1.0-ENU Questions to Get Better Grades [Q150-Q164]

[Sep-2022] H12-521_V1.0-ENU Braindumps – H12-521_V1.0-ENU Questions to Get Better Grades
H12-521_V1.0-ENU Exam Dumps - Try Best H12-521_V1.0-ENU Exam Questions - VCEPrep

QUESTION 150

The Huawei video platform widely supports the ARM architecture. What are the characteristics of the ARM architecture?

- * flat with RISC instruction set length of a national, flexible, and simple addressing modes, high efficiency
- * Many registers are used most of the data operations are completed in the registers, the instruction execution speed is faster
- * It is a new entrant in the field of data center and its ecology is still in a stage of rapid development
- * Using the ARM architecture, the same functional performance occupies a small chip area, low power consumption, higher integration, and more hardware CPU cores have better concurrent performance

QUESTION 151

When the "Service Center and Service Communication Failure" alarm appears on the CSP interface, you will not be able to watch the video playback of the camera on the HoloSens iClient.

- * True
- * False

QUESTION 152

As for the routine inspection of CSP, which of the following parts are mainly included? (Multiple choice)

- * Check the status of the license
- * View the running status of CSP and container
- * View the running status of the cluster
- * Check the CPU and memory usage status

QUESTION 153

Through the "Business Statistics" interface on HoloSens iClient, you can export "Device Online Rate Report" and "Device Offline Rate Report" to analyze the platform's access to cameras.

- * True
- * False

QUESTION 154

Resource collaboration means that when the analysis resources of the upper-level domain IVS platform are tight, according to the business scenario, you can apply for the analysis resources of the lower-level domain or cross-level domain to perform intelligent analysis tasks based on video files.

- * True
- * False

QUESTION 155

IVS3800S uses software RAID technology to divide the data disk into RAID5, and then uses the Safevideo function to achieve high data reliability.

- * True
- * False

QUESTION 156

Single selection in the scenario where a single IVS1800 local man-machine is deployed, basic service configuration can be completed through the display, mouse, keyboard and other equipment

- * True
- * False

QUESTION 157

Which of the following descriptions of SDC OS system security protection is wrong?

- * SDC OS is based on the ability of the hardware chip, which can ensure that the system software package can only be started normally after the integrity and legality of the system software package is verified during the startup phase.
- * SDC OS installation online APP needs to be checked when APP is finished and legitimacy is
- * Based on the REE/TEE dual system mechanism provided by SDC OS, it can ensure the security of the private data that the application depends on

- * All SDC OS applications run in the same container, which ensures the safety and reliability of the system

QUESTION 158

Which of the following software interfaces can perform camera inspection operations?

- * eSight network management interface
- * CSP maintenance interface
- * HoloSens iClient interface
- * Camera web interface

QUESTION 159

What is the wrong description of the installation of the face capture camera?

- * The captured face is about 120 pixels or more
- * set up the camera height 5 meters -6 meters
- * The camera's shooting width is 2 meters- 3.5 meters
- * The top view angle of the camera is 10-15 degrees

QUESTION 160

Huawei HoloSens IVS1800 stand-alone deployment network, what is the largest camera access scale?

- * 64 way
- * 8 way
- * 32 way
- * 16 way

QUESTION 161

Huawei HoloSens IVS1800 multi-machine deployment network, what is the largest camera access scale?

- * 32
- * 256
- * 128
- * 64

QUESTION 162

The ONVIF protocol describes the network video model, interface, data type, and data interaction. The goal is to solve the interoperability between IP network-based security products (cameras, VMS, etc.).

- * True
- * False

QUESTION 163

IVS3800 complete installation scenario, the server shipped to the site has completed the installation of Host os CSP and IVS applications.

- * True
- * False

QUESTION 164

A certain urban area needs to deploy a batch of video sites for road monitoring, face recognition, vehicle management, etc. Regarding the selection of rods and network equipment for video sites, which of the following selections meet the requirements? (Multiple choice)

- * Vehicle bayonet rod GPON
- * Use the old traffic station rods and switch access
- * Face recognition rods, switch access
- * Use the old monitoring poles and router access

Verified H12-521_V1.0-ENU exam dumps Q&As with Correct 500 Questions and Answers:

https://www.vceprep.com/H12-521_V1.0-ENU-latest-vce-prep.html